

10032371\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10032371 on June 30, 2004

- 3 73/462 (3 OR, 0 XR)  
 Class 073 : MEASURING AND TESTING  
 73/66 ROTOR UNBALANCE  
 73/460 .Dynamic (spinning)  
 73/462 ..With electrical sensor and indicator
- 3 73/475 (0 OR, 3 XR)  
 Class 073 : MEASURING AND TESTING  
 73/66 ROTOR UNBALANCE  
 73/460 .Dynamic (spinning)  
 73/471 ..With vibratable mount feature  
 73/475 ...Horizontal rotational axis
- 3 280/735 (2 OR, 1 XR)  
 Class 280 : LAND VEHICLES  
 280/29 WHEELED  
 280/727 .Attachment  
 280/728.1 ..Inflatable passenger restraint or confinement  
 (e.g., air bag) or attachment  
 280/734 ...Responsive to vehicle condition  
 280/735 ....Electric control and/or sensor means
- 3 307/10.1 (1 OR, 2 XR)  
 Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION  
 SYSTEMS  
 307/9.1 VEHICLE MOUNTED SYSTEMS  
 307/10.1 .Automobile
- 3 340/439 (1 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
 340/438 .Internal alarm or indicator responsive to a  
 condition of the vehicle  
 340/439 ..Operation efficiency (e.g., engine  
 performance, driver habits)
- 3 700/280 (2 OR, 1 XR)  
 Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR  
 SPECIFIC APPLICATIONS  
 700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS  
 700/275 .Mechanical control system  
 700/280 ..Vibration or acoustic noise control

10032371\_CLSTITLES

2 73/117 (2 OR, 0 XR)  
 Class 073 : MEASURING AND TESTING  
 73/116 MOTOR AND ENGINE TESTING  
 73/117 .With vehicle wheel supporting roller or belt

2 73/118.1 (1 OR, 1 XR)  
 Class 073 : MEASURING AND TESTING  
 73/116 MOTOR AND ENGINE TESTING  
 73/118.1 .Testing auxiliary unit

2 123/479 (0 OR, 2 XR)  
 Class 123 : INTERNAL-COMBUSTION ENGINES  
 123/434 CHARGE FORMING DEVICE (E.G., POLLUTION CONTROL  
 )  
 123/445 .Fuel injection system  
 123/472 ..Electrically actuated injector  
 123/478 ...Actuator circuit (e.g., engine condition  
 responsive electronic circuit actuates inj  
 ector valve)  
 123/479 ....Backup systems, fail-safe, failure  
 indicator

2 180/271 (0 OR, 2 XR)  
 Class 180 : MOTOR VEHICLES  
 180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT  
 S  
 OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

2 324/384 (0 OR, 2 XR)  
 Class 324 : ELECTRICITY: MEASURING AND TESTING  
 324/378 INTERNAL-COMBUSTION ENGINE IGNITION SYSTEM OR  
 DEVICE  
 324/384 .Using plural tests in a conventional ignition  
 system

2 324/503 (1 OR, 1 XR)  
 Class 324 : ELECTRICITY: MEASURING AND TESTING  
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF  
 ELECTRIC COMPONENTS  
 324/503 .In vehicle wiring

2 324/524 (0 OR, 2 XR)  
 Class 324 : ELECTRICITY: MEASURING AND TESTING  
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF  
 ELECTRIC COMPONENTS

10032371\_CLSTITLES

324/512 .For fault location  
324/522 ..By voltage or current measuring  
324/524 ...Polarity responsive

2 340/438 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/425.5 LAND VEHICLE ALARMS OR INDICATORS  
340/438 .Internal alarm or indicator responsive to a  
condition of the vehicle

2 340/653 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/500 CONDITION RESPONSIVE INDICATING SYSTEM  
340/540 .Specific condition  
340/635 ..Condition of electrical apparatus  
340/653 ...Electronic circuit or component

2 340/660 (0 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/500 CONDITION RESPONSIVE INDICATING SYSTEM  
340/540 .Specific condition  
340/657 ..Electrical characteristic  
340/660 ...Voltage

2 381/71.1 (0 OR, 2 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/71.1 ACOUSTICAL NOISE OR SOUND CANCELLATION

2 381/71.4 (1 OR, 1 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/71.1 ACOUSTICAL NOISE OR SOUND CANCELLATION  
381/71.4 .Within cabin or compartment of vehicle

2 701/29 (1 OR, 1 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION  
701/29 .Vehicle diagnosis or maintenance indication

2 701/31 (1 OR, 1 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION  
701/29 .Vehicle diagnosis or maintenance indication

		10032371 CLSTITLES
701/31		..Self-test
2	701/36	(1 OR, 1 XR)
	Class	701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/1	VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
	701/36	.Vehicle subsystem or accessory control

10032371\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10032371 on June 30, 2004

Original Classifications

3 73/462  
2 73/117  
2 280/735  
2 700/280

Cross-Reference Classifications

3 73/475  
2 123/479  
2 180/271  
2 307/10.1  
2 324/384  
2 324/524  
2 340/438  
2 340/439  
2 340/653  
2 340/660  
2 381/71.1

Combined Classifications

3 73/462  
3 73/475  
3 280/735  
3 307/10.1  
3 340/439  
3 700/280  
2 73/117  
2 73/118.1  
2 123/479  
2 180/271  
2 324/384  
2 324/503  
2 324/524  
2 340/438  
2 340/653  
2 340/660  
2 381/71.1  
2 381/71.4  
2 701/29  
2 701/31  
2 701/36

71

PLUS Search Results for S/N 10032371, Searched June 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5435185  
5646340  
6008599  
4442708  
4928242  
5313407  
5553489  
5959464  
6420526  
5386372  
5758311  
4527654  
4531484  
5004980  
5226500  
5245664  
5363452  
5434783  
5530764  
5974856  
4016754  
4809177  
4932260  
4964809  
5450748  
5760302  
5877420  
5922952  
6138109  
6326704  
6363303  
5442170  
5850188  
4379990  
5365438

10032371\_LIST

5634443  
5968191  
4055772  
4359715  
4366465  
4531190  
4542303  
4623976  
4758791  
4764727  
4805923  
4814684  
4825148  
4833947  
4871993